

CREW: 81 WORK ORDER TYPE: MODIFICATIONS

91-89200-0

ISSUE DATE 01/06/11

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Originator	: CECIL JAMES	Schedule Date	:
Planner	: ROBERT MORRIS	Priority	: 3
Drawing No	: 1SGA-M2063A	Clearance	: YES
Equip No/Cat	: 1SGA--1 2	Tag Request	:
Project ID	:	Text ID	:
Shutdown	: N No Shutdown	Frequency	: NOT SCHEDULED
Ref No	:	Last Reading	: No Reading

Date Completed: _____ Failure Code: _____

Completed By : _____ Signature : _____

Accepted By : _____ Signature : _____

**** Delay Codes Legend ****

W=Whse C=CrSp T=Tag TL=Tool P=Plan

**** Record Time Daily ****

Delays

Step	Job Scope	MN	DY	Safety and Additional Information
1	REDESIGN ALL BURNERS IN UNITS 1 AND 2.	1	1	

[illegible]

**** IMPORTANT NOTICE ****

YOU ARE RESPONSIBLE FOR YOUR OWN SAFETY AND MUST ENSURE THAT THE REQUIRED PPE IS WORN FOR EVERY JOB YOU ARE DOING. IF YOU HAVE ANY QUESTIONS CONCERNING THE WORK RULES, SAFETY CODES, OR REQUIRED PPE, PLEASE CONTACT YOUR SUPERVISOR.

Job Feedback/Historical Notes:



IP7_000038

** Work Order Parts List **

Part No	Description	PO/Req/SIR	Date Due	U/M	Reqd	Commit	Issued/Rcvd
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1 3508	BOARD, MODICON		04/22/92	EA			
2 22980	BRUSH, PAINT		04/14/92	EA			
3 41416	COMPOUND, SEALANT		04/13/92	EA			
4 50108	ANTI-SEIZE, LO TEMP		04/14/92	EA			
5 50344	BOLT, 0.75-10 ALLOY		04/11/92	EA			
6 50345			04/11/92				
7 50717	NUT, 000.750		04/11/92	EA			
8 DIRECT	EQUIPMENT RENTAL: NOX/NO GAS ANALYZER, TO BE TECO CHEMILUMI	92-51936	01/07/92	EA	2	0	2
9 DIRECT	GASKETS, 22" ID, 28" OD, 1/8" THICK, GARLOCK 3400 MATERIAL	92-52095	03/30/92	EA	30	0	30
10 DIRECT	BURNER AIR FLOW ANALYSIS ON IGS UNIT 1 DURING SPRING 1992 OU	92-53531	01/16/92	EA	1	0	1
11 DIRECT	BURNER AIR FLOW BALANCING & RETESTING ON AN "AS NEEDED" BASI	92-53531	01/16/92	LT	1	0	1
12 DIRECT	TRAVEL FOR MEETINGS (EXPENSES PLUS PER DIEM) AS REQUESTED BY	92-53531	01/16/92	EA	0	0	0
13 DIRECT	BURNER FLAME STABILIZERS **REFERENCE ATTACHED SPECIFICATION	92-53530	01/15/92	EA	48	0	48
14 DIRECT	TRAVEL FOR MEETINGS (EXPENSES PLUS PER DIEM) AS REQUESTED BY	92-53530	01/15/92	EA	0	0	0
15 DIRECT	FABRICATE BURNER SHROUDS PER IPSC DRAWING NO. 593 AND BILL O	92-53648	01/17/91	EA	48	0	48
16 DIRECT	PERFORM BURNER LINE RESTRICTOR WORK PER ATTACHED SCOPE OF WO	92-54315	1/71/92	LT	1	0	1
17 DIRECT	RESTRICTOR ASSEMBLY, 22" OD, 21" ID, A106 CARBON STEEL (BLAN	92-53680	03/10/92	EA	2	0	2
18 DIRECT	RESTRICTOR ASSEMBLY, 22" OD, 20" ID, (.50" THICKNESS), A106	92-53680	03/10/92	EA	5	0	5
19 DIRECT	RESTRICTOR ASSEMBLY, 22" OD, 19" ID, (1.00" THICKNESS), A106	92-53680	03/10/92	EA	1	0	1
20 DIRECT	RESTRICTOR ASSEMBLY, 22" OD, 18" ID, (1.50" THICKNESS), A10	92-53680	03/10/92	EA	5	0	5
21 DIRECT	RESTRICTOR ASSEMBLY, 22" OD, 17" ID, (2.00" THICKNESS), A10	92-53680	03/10/92	EA	1	0	1
22 DIRECT	FLANGES, 28" OD X 22-1/8" ID, 1" ASTM 836 PLATE, WITH 20 EA.	92-53680	03/10/92	EA	36	0	36
23 DIRECT	CUT EXISTING BURNER SHROUDS INTO TWO (2) PIECES CIRCUMFERENT	92-54382	04/09/92	EA	48	0	48
24 DIRECT	RESTRICTOR SLEEVE, 21" OD, 20" ID, (0.50" THICKNESS), A106	92-54319	03/10/92	EA	4	0	4
25 DIRECT	RESTRICTOR SLEEVE, 21" OD, 19.5" ID, (0.75" THICKNESS), A10	92-54319	03/10/92	EA	2	0	2
26 DIRECT	RESTRICTOR SLEEVE, 21" OD, 19.0" ID, (1.00" THICKNESS) A106	92-54319	03/10/92	EA	2	0	2
27 DIRECT	RESTRICTOR SLEEVE, 21" OD, 18.5" ID (1.25" THICKNESS) A106 C	92-54319	03/10/92	EA	1	0	1
28 DIRECT	RESTRICTOR SLEEVE, 21" OD, 17.5" ID, (1.75" THICKNESS) A106	92-54319	03/10/92	EA	1	0	1
29 DIRECT	RESTRICTOR SLEEVE, 21" OD, 17.0" ID, (2.00" THICKNESS), A106	92-54319	03/10/92	EA	2	0	2

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